STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 002855

V H & CLAIRE COSTELLO 1793 BRANDON STREET DAKLAND, CA 94611 TELEPHONE NUMBER: IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: ST HELENA CREEK TRIBUTARY TO: PUTAH CREEK YEAR OF FIRST USE: 1961 COUNTY: LAKE DIVERSION WITHIN: NET/4 OF SW1/4 SECTION 23, T10N, R07W, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____ 1 99 4 A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) B. Year of first use (Please provide if missing above) C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons □ Acre-feet (other) Amounts below are: **TOTAL** JULY AUG. SEPT. OCT. NOV. DEC. JUNE JAN. FFB. APR. MAY MAR. **ANNUAL** 1991 1992 1993 D. Purpose of Use Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _______; Domestic ______; Other (specify) E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C-consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

1 DWF

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: march 6, 1994, at Oabland, California

Signature: plaine postello

WR 40-I (1/94) FOR0127R2

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMEN'T OF WATER DIVERSION AND USE

S 2855

This statement should be typewritten or legiony written in ink.

	· · · · · · · · · · · · · · · · · · ·	, , CD	AIRE COS	LLLU				
Address (MAILING)					AL 94	611		
Name of body of water at point of								
Tributary to	********							
Place of diversion	¼ Sectio	m	Township	2	Range	3-//	13-	28 B&M.
Place of diversion 1/4 County	y, or locate it	23 on sketch o	f section grid	10 N on revers	e side wit	7 W	l to section	on lines or
prominent local landmarks.			•			Ū		
Name of works	**** *** ****** *****		*******		·	*	·····	
Capacity of diversion works					· ·	· · · · • • • • • • • • • • • • • • •	cubic feet	per second
Capacity of storage reservoir					*******		gallons pe	r minute
State quantity of water used each me	onth in gallons						acre-feet	
Year Jan. Feb. Mar. A	Apr. May	June	July Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
: : : :2.	000 2.00	05000	90009000	9000	5000	2000	:	49.00
Maximum annual water use in recen	t years			43000			XMMM	,
Maximum annual water use in recent Millimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir	t years	np . X		2000	0	.	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir	t years , pun , flume	np X	c power meter	2000	water me	ter	gallons XXXXXXX , estim	ateX
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir	g used for)	np X, electric	c power meter	2000 , ON	water me	BOVE	gallons XXXXXX estim	12teX
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir	, pun , flume g used for) lace of use (use CEER)	np X, electric	C power meter	2000 , ON	water me	BOVE	gallons XXXXXX estim	12teX
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir	, pun , flume g used for) lace of use (use E Re.	np X, electric	C power meter	2000 , ON	water me	BOVE ou desir	gallons XXXXX , estim	ate X
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir	, pun , flume g used for) lace of use (use E Re.	np X, electric	IRRIGATI f section grid o	2000 , ON	water me	BOVE ou desir	gallons XXXXX estim	ate X
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein	g used for) lace of use (use CEE RE.	e sketch of ERSE	IRRIGATI f section grid of	2000	water me	BOVE ou desir	gallons XXXXXX, estim	ateX
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir Purpose of use (what water is bein	g used for) lace of use (use CEE Re. 1961 VING	e sketch of Derivative CENT H. Organizati	C power meter IRRIGATI f section grid of CQSTELL On CALIF	2000	water me	BOVE ou desir	gallons XXXXXX, estim	ate X
Minimum annual water use in recent Type of diversion facility: gravity. Method of measurement: weir	g used for) lace of use (use CEE Re. 1961 VING	e sketch of Derivative CENT H. Organizati	IRRIGATI f section grid of COSTELL on CALIF	ON	water me	BOVE ou desir	gallons XXXXX , estim	ate X

See Instructions on Reverse Side

5 A R B 40 16 -

77752-997 8-66 SOM ① △ DSP